

L Number	Hits	Search Text	DB	Time stamp
1	13988	aerial	USPAT	2003/12/04 14:36
2	36098	imaging adj (device or system)	USPAT	2003/12/04 14:36
3	519	aerial and (imaging adj (device or system))	USPAT	2003/12/04 14:36
4	1757	(fixed or set or predetermined) adj focal adj length	USPAT	2003/12/04 14:37
5	11	(aerial and (imaging adj (device or system))) and ((fixed or set or predetermined) adj focal adj length)	USPAT	2003/12/04 14:37

L Number	Hits	Search Text	DB	Time stamp
1	1680	(fixed or set or predetermined) adj (focal adj length)	USPAT	2003/12/04 09:45
2	36098	Imaging adj (device or system)	USPAT	2003/12/04 09:45
3	191	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system))	USPAT	2003/12/04 09:45
4	27	intermediate adj intensity adj value	USPAT	2003/12/04 09:46
5	0	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (intermediate adj intensity adj value)	USPAT	2003/12/04 09:46
6	368	intermediate adj intensity	USPAT	2003/12/04 09:46
7	0	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (intermediate adj intensity)	USPAT	2003/12/04 09:46
8	57	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and weight\$	USPAT	2003/12/04 09:46
9	64	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (weight\$ or interpolat\$)	USPAT	2003/12/04 09:47
10	50	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (weight\$ or interpolat\$) and distance	USPAT	2003/12/04 09:47
11	38	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (weight\$ or interpolat\$) and distance) and intensity	USPAT	2003/12/04 09:48
12	35	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (weight\$ or interpolat\$) and distance) and intensity and plane	USPAT	2003/12/04 09:48
13	35	((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (weight\$ or interpolat\$) and distance) and intensity and (airplane or plane)	USPAT	2003/12/04 09:54
14	142	(intermediate adj intensity) and (interpolat\$ or weight\$)	USPAT	2003/12/04 09:55
15	2	((intermediate adj intensity) and (interpolat\$ or weight\$)) and (focal adj length)	USPAT	2003/12/04 09:56
16	1123	382/274	USPAT	2003/12/04 09:57
17	38	382/274 and (focal adj length)	USPAT	2003/12/04 10:06
18	1407	interpolat\$ and (focal adj length)	USPAT	2003/12/04 10:06
19	845	(interpolat\$ and (focal adj length)) and intensity	USPAT	2003/12/04 10:06
20	737	((interpolat\$ and (focal adj length)) and intensity) and combin\$	USPAT	2003/12/04 10:07
21	27	((interpolat\$ and (focal adj length)) and intensity) and (combin\$ with intermediate)	USPAT	2003/12/04 10:07
22	1253726	"27" not (382/274 and (focal adj length))	USPAT	2003/12/04 10:07
23	27	((interpolat\$ and (focal adj length)) and intensity) and (combin\$ with intermediate) not (382/274 and (focal adj length))	USPAT	2003/12/04 10:07
24	27	((interpolat\$ and (focal adj length)) and intensity) and (combin\$ with intermediate) not (((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system)) and (weight\$ or interpolat\$) and distance) and intensity) and (airplane or plane))	USPAT	2003/12/04 10:45
25	21039	range and focal adj length	USPAT	2003/12/04 10:46
26	21039	range and (focal adj length)	USPAT	2003/12/04 10:47
27	604	(range and (focal adj length)) and 382/\$.ccls.	USPAT	2003/12/04 10:47

28	167	((range and (focal adj length)) and 382/\$.ccls.) and interpolat\$	USPAT	2003/12/04 10:47
29	106	((range and (focal adj length)) and 382/\$.ccls.) and interpolat\$) and intensity	USPAT	2003/12/04 10:48
30	61	((range and (focal adj length)) and 382/\$.ccls.) and interpolat\$) and intensity) and weight\$	USPAT	2003/12/04 10:48
31	60	((range and (focal adj length)) and 382/\$.ccls.) and interpolat\$) and intensity) and weight\$) not (((interpolat\$ and (focal adj length)) and intensity) and (combin\$ with intermediate)) not (((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system))) and (weight\$ or interpolat\$)) and distance) and intensity) and (airplane or plane))	USPAT	2003/12/04 10:48
32	56	((range and (focal adj length)) and 382/\$.ccls.) and interpolat\$) and intensity) and weight\$) not (((fixed or set or predetermined) adj (focal adj length)) and (Imaging adj (device or system))) and (weight\$ or interpolat\$)) and distance) and intensity) and (airplane or plane))	USPAT	2003/12/04 10:49